

INDIANA.
S & E 2 P. M.



Township N^o V South of the Base Line, Range N^o V East of the Meridian.

Total 20.648.70

Surveyed by Aaron Dayton 1806.

Description of the quality of the land on the interior sectional lines

Quantity	Quality	Quantity	Quality	Quantity	Quality
100	Rich soil good for farming; timber Oak, Sugar	100	Little 5 rate; timber Oak, Poplar	100	Good 2 rate; timber Oak, Hickory
100	Rich soil, broken; timber Oak, Poplar	100	Part better rich soil & part rich; timber Oak, Oak	100	Second & third rate rolling & level; timber Oak, Hickory
100	Rich soil, broken; timber Oak, Poplar	100	Little third rate; timber Oak, Hickory	100	Second rate, rolling & level; timber Oak, Hickory
100	Rich soil, broken; timber Oak, Poplar	100	Knobs, hills, broken 3 rate; Oak, Oak, Hickory	100	Second & third rate rolling; timber Oak, Poplar
100	Rich soil, broken; timber Oak, Poplar	100	2 rate bottom; 3 knobs rocky, poor; timber Oak, Sugar	100	Second & third rate hills & level; timber Oak, Hickory, Poplar
100	Rich soil, broken; timber Oak, Poplar	100	2 rate bottom; 3 knobs rocky, poor; timber Oak, Sugar	100	Little third rate; timber Oak, Oak, Hickory
100	Rich soil, broken; timber Oak, Poplar	100	Knobs, hills, poor; timber Oak, Oak	100	High knobs 3 rate; timber Oak, Oak
100	Rich soil, broken; timber Oak, Poplar	100	Part hills 3 rate, & part rolling 3 rate; timber Oak, Oak	100	Part broken 3 rate, part 1 rate bottom; Oak, Oak, Sugar
100	Rich soil, broken; timber Oak, Poplar	100	Part hills 3 rate, & part rolling 3 rate; timber Oak, Oak	100	High knobs rocky; timber Oak, Oak, Oak
100	Rich soil, broken; timber Oak, Poplar	100	Part hills 3 rate, & part rolling 3 rate; timber Oak, Oak	100	Little 3 rate; timber Oak, Oak, Hickory
100	Rich soil, broken; timber Oak, Poplar	100	Part hills 3 rate, & part rolling 3 rate; timber Oak, Oak	100	Rolling 3 rate; timber Oak, Oak, Oak
100	Rich soil, broken; timber Oak, Poplar	100	Part hills 3 rate, & part rolling 3 rate; timber Oak, Oak	100	Good 2 rate; timber Oak, Poplar, Hickory
100	Rich soil, broken; timber Oak, Poplar	100	Part hills 3 rate, & part rolling 3 rate; timber Oak, Oak	100	Second & third rate; timber Oak, Hickory
100	Rich soil, broken; timber Oak, Poplar	100	Part hills 3 rate, & part rolling 3 rate; timber Oak, Oak	100	Similar
100	Rich soil, broken; timber Oak, Poplar	100	Part hills 3 rate, & part rolling 3 rate; timber Oak, Oak	100	Rolling 3 rate; timber Oak, Hickory
100	Rich soil, broken; timber Oak, Poplar	100	Part hills 3 rate, & part rolling 3 rate; timber Oak, Oak	100	Rolling 3 rate; timber Oak, Hickory
100	Rich soil, broken; timber Oak, Poplar	100	Part hills 3 rate, & part rolling 3 rate; timber Oak, Oak	100	Good 3 hills, second rate; timber Oak, Poplar
100	Rich soil, broken; timber Oak, Poplar	100	Part hills 3 rate, & part rolling 3 rate; timber Oak, Oak	100	High knobs poor rocky; timber Oak, Oak
100	Rich soil, broken; timber Oak, Poplar	100	Part hills 3 rate, & part rolling 3 rate; timber Oak, Oak	100	Part high knobs, part steep rolling; timber Oak, Oak
100	Rich soil, broken; timber Oak, Poplar	100	Part hills 3 rate, & part rolling 3 rate; timber Oak, Oak		

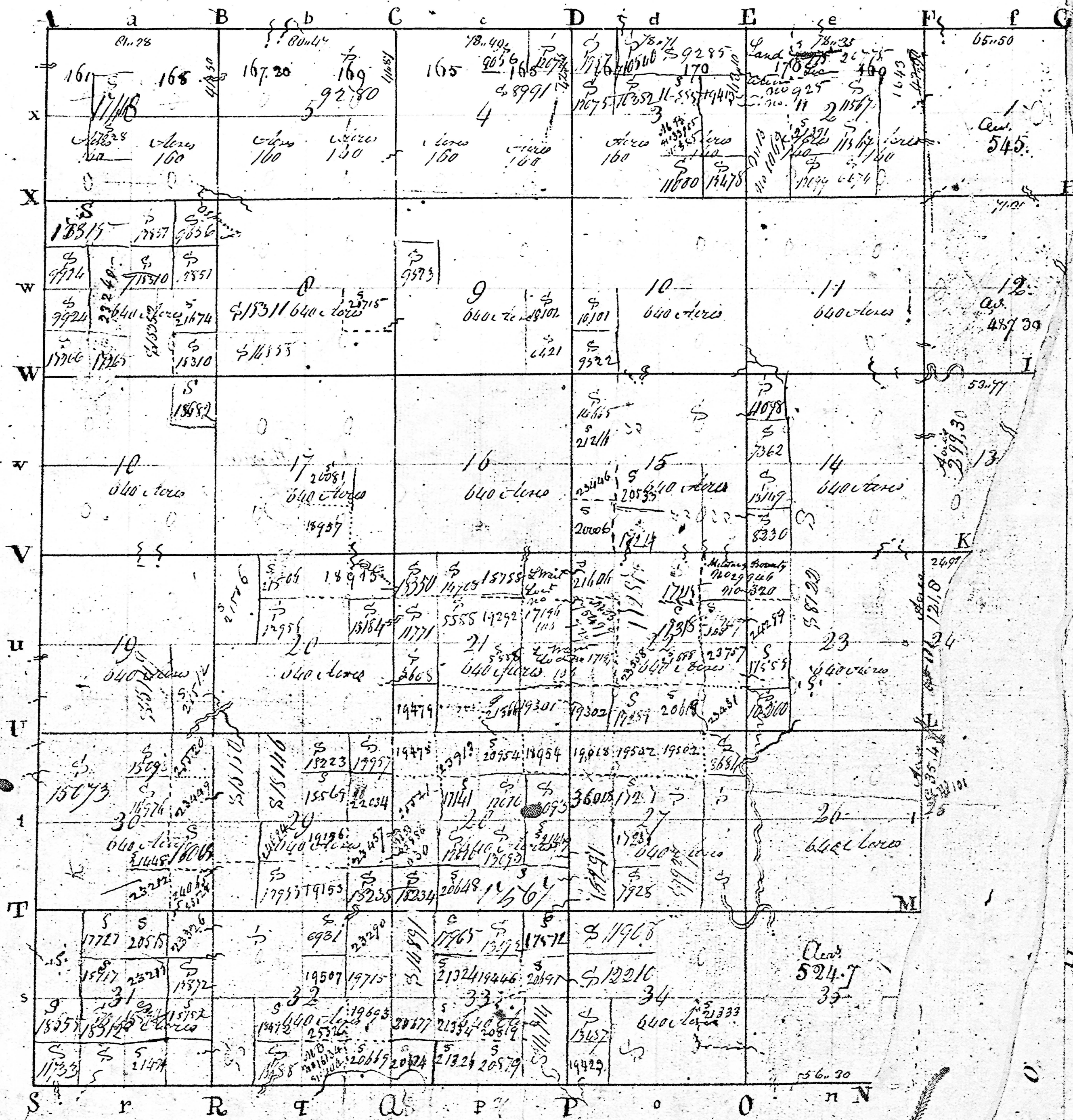
Township 5 S. Range 15 E.

Interior Section Corners Described

Quarter Section Corners Continued

Post	Range	Inches	Count	Dist.	Quality	Post	Range	Inches	Count	Dist.	Quality	Post	Range	Inches	Count	Dist.	Quality
A Hickory	22	18	E	75	room A & B second and third rate rolling	1	Hickory	22	18	E	75	1	W	22	18	E	75
B Hickory	22	18	E	75	to be Buck, Sugar, W Oak	2	Sugar	22	18	E	75	2	W	22	18	E	75
C Hickory	22	18	E	75	B & C small part first rate, remainder	3	Hickory	22	18	E	75	3	W	22	18	E	75
D Hickory	22	18	E	75	the mill; timber Buck, Sugar	4	Hickory	22	18	E	75	4	W	22	18	E	75
E Hickory	22	18	E	75	C & D part hills, part level third	5	Hickory	22	18	E	75	5	W	22	18	E	75
F Hickory	22	18	E	75	rate; timber Buck Oak	6	Hickory	22	18	E	75	6	W	22	18	E	75
G Hickory	22	18	E	75	D & E hilly third rate; timber Oak	7	Hickory	22	18	E	75	7	W	22	18	E	75
H Hickory	22	18	E	75	some Sugar	8	Hickory	22	18	E	75	8	W	22	18	E	75
I Hickory	22	18	E	75	F & G over large knots, poor; timber	9	Hickory	22	18	E	75	9	W	22	18	E	75
J Hickory	22	18	E	75	be Oak, some Buck	10	Hickory	22	18	E	75	10	W	22	18	E	75
K Hickory	22	18	E	75	F & G the last 11 chains second	11	Hickory	22	18	E	75	11	W	22	18	E	75
L Hickory	22	18	E	75	rate bottom the other part high	12	Hickory	22	18	E	75	12	W	22	18	E	75
M Hickory	22	18	E	75	knots, timber Oak	13	Hickory	22	18	E	75	13	W	22	18	E	75
N Hickory	22	18	E	75	G & H	14	Hickory	22	18	E	75	14	W	22	18	E	75
O Hickory	22	18	E	75		15	Hickory	22	18	E	75	15	W	22	18	E	75
P Hickory	22	18	E	75		16	Hickory	22	18	E	75	16	W	22	18	E	75
Q Hickory	22	18	E	75		17	Hickory	22	18	E	75	17	W	22	18	E	75
R Hickory	22	18	E	75		18	Hickory	22	18	E	75	18	W	22	18	E	75
S Hickory	22	18	E	75		19	Hickory	22	18	E	75	19	W	22	18	E	75
T Hickory	22	18	E	75		20	Hickory	22	18	E	75	20	W	22	18	E	75
U Hickory	22	18	E	75		21	Hickory	22	18	E	75	21	W	22	18	E	75
V Hickory	22	18	E	75		22	Hickory	22	18	E	75	22	W	22	18	E	75
W Hickory	22	18	E	75		23	Hickory	22	18	E	75	23	W	22	18	E	75
X Hickory	22	18	E	75		24	Hickory	22	18	E	75	24	W	22	18	E	75
Y Hickory	22	18	E	75		25	Hickory	22	18	E	75	25	W	22	18	E	75
Z Hickory	22	18	E	75		26	Hickory	22	18	E	75	26	W	22	18	E	75

Town N. V. Range N. V. East 2pm



Variation E. 6. 20

Scale of forty Chains to an In.

Pursuant to a contract with, and instructions from Jered Mansfield Esquire Surveyor General of the United States, bearing date 26th day of September. A.D. 1805. I have admeasured, laid out & surveyed the above described fractional part of the Indiana Territory, lying between the Falls of Ohio and the Wabash River. & do hereby certify that it is returned with the plat, into the Office of the Surveyor General. - Certified this 30th day of Jan. 1806.

True Copy
Jered Mansfield
Surveyor General